

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	12	(Qinzhong with Shi) (Hideaki with Uchikawa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 08:57
L15	3	13 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 08:58
L16	11	wavelet and ((removing removal) with pseudo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:15
L17	39	((removing removal) with pseudo) and (integrating integration integrated integrate) and (differentiate differentiating differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:09
L18	7	((removing removal) with pseudo) and (integrating integration integrated integrate) and (differentiate differentiating differentiation) and (approximate approximation) and detail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:23
L19	9	((removing removal) near pseudo) and (integrating integration integrated integrate) and (differentiate differentiating differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:21
L20	13	((removing removal) near pseudo near signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:22
L21	78	((removing removal) with pseudo) and (approximate approximation) and detail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:23

L22	22	((removing removal) with pseudo with signal) and (approximate approximation) and detail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:25
L23	21	(david with smallwood) (jerome with cap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:27
L24	1	23 and (wavelet pseudo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:28
L30	4	wavelet and (decomposition decompose decomposing decompsed) and ((removing removal) with pseudo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:36
L31	123	wavelet and ((shock with response with spectrum) srs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:36
L32	1	wavelet and ((shock with response with spectrum) srs) and ((removing removal) with pseudo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:37
L33	23	wavelet and ((shock with response with spectrum) srs) and (pseudo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:37
L34	9	wavelet and ((shock with response with spectrum) srs) and (pseudo with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:38

L35	33	wavelet and ((shock with response with spectrum) srs) and (approximation) and detail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:39
L36	2	wavelet and ((shock with response with spectrum) srs) and (approximation) and detail and velocity and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:40
L37	4	wavelet and ((shock with response with spectrum) srs) and velocity and acceleration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:41
L38	5	wavelet and ((shock with response with spectrum) srs) and (integration) and (differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:56
L39	93	strang and nguyen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 09:56
L40	1431	wavelet and ((high highpass) with filter) and ((low lowpass) with filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:40
L41	409	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:16
L42	313	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail and (removal removing remove extract extracting extraction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:40

L43	3	wavelet same ((high highpass) with filter) same ((low lowpass) with filter) same approximation same detail same (removal removing remove extract extracting extraction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:18
L44	76	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:33
L45	7	wavelet and (((high highpass) with filter) same detail) and (((low lowpass) with filter) same approximation) and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:25
L46	4	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation) and ((shock with response with spectrum) srs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:32
L47	60	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation) and (energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:33
L48	7	wavelet and (((high highpass) with filter) same detail) and (((low lowpass) with filter) same approximation) and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:34

L49	1	wavelet and (((high highpass) with filter) same detail) and (((low lowpass) with filter) same approximation) and (removal removing remove extract extracting extraction) and (sum summing integrating integration) and (differentiate differentiating differentiation) and (energy same approximation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:37
L51	42	wavelet and:((high highpass) with filter) and ((low lowpass) with filter) and approximation and detail and (energy same threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:40
L52	1	wavelet and ((high highpass) with filter) and ((low lowpass) with filter) and detail and (approximation same energy same threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:41
L53	2	wavelet and:((high highpass) with filter) and ((low lowpass) with filter) and detail and (approximation same energy same ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:43
L54	0	wavelet and (((high highpass) with filter) same detail) and (((low lowpass) with filter) same approximation) and (approximation same energy same ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:43
L55	39	wavelet and (((high highpass) with filter) same detail) and:((low lowpass) with filter) same approximation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/04 10:43